### SEARCH NOTES FOR SERIAL NUMBER: 10/588183

### PLUS SEARCH

2/13/2008

- submitted

### PALM INVENTOR SEARCH

2/13/2008

### Mahler, Michael

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09396906</u>	6232436	250	09/15/1999	PROCESS FOR MAKING-UP POLYAMIDE RESINS SOLID AT ROOM TEMPERATURE	MAHLER, MICHAEL
10153539	Not Issued	162		SYSTEM FOR DETECTING THE OCCUPANCY STATUS OF A SEAT	MAHLER, MICHAEL
<u>10551636</u>	Not Issued	30		Method for the production of near net- shaped metallic and/or ceramic parts	MAHLER, MICHAEL
<u>10585379</u>	Not Issued	19	01/01/0001	Method for reducing interference signal influences on a high-frequency measurement device and high-frequency measurement device	MAHLER, MICHAEL
10587384	Not Issued	25		Infrared Localization Device Having a Multiple Sensor Apparatus	MAHLER, MICHAEL
<u>10588183</u>	Not Issued	30	08/02/2006	Method and device for determining the thickness of material using high frequency	MAHLER, MICHAEL
<u>10589401</u>	Not Issued	30		Short-Range Radar Having A Multiple Sensor System For Determining The Location Of Objects Enclosed In A Medium	MAHLER, MICHAEL
11596551	Not Issued	19	01/01/0001	Locating device, and method for calibrating a locating device	MAHLER, MICHAEL
09777468	6880086	150	02/05/2001	SIGNATURES FOR FACILITATING HOT UPGRADES OF MODULAR SOFTWARE COMPONENTS	MAHLER, MICHAEL B.
09900082	6540812	150	•	METHOD AND SYSTEM FOR IMPROVED RAPPER CONTROL	MAHLER, MICHAEL M.
10063098	6628568	150		SYSTEM AND METHOD FOR VERIFICATION OF ACOUSTIC HORN PERFORMANCE	MAHLER, MICHAEL M.
<u>10063099</u>	6611440	150	03/19/2002	APPARATUS AND METHOD FOR FILTERING VOLTAGE FOR AN ELECTROSTATIC PRECIPITATOR	MAHLER, MICHAEL M.

		*************			
<u>10645050</u>	6839251	150	08/21/2003	APPARATUS AND METHOD FOR FILTERING VOLTAGE FOR AN ELECTROSTATIC PRECIPITATOR	MAHLER, MICHAEL M.
<u>07558819</u>	<u>5173867</u>	150	07/27/1990	MULTIPLE RAPPER CONTROL FOR ELECTROSTATIC PRECIPITATOR	MAHLER, MICHAEL M.
<u>08338631</u>	5705923	150	11/22/1994	VARIABLE INDUCTANCE CURRENT LIMITING REACTOR CONTROL SYSTEM FOR ELECTROSTATIC PRECIPITATOR	MAHLER, MICHAEL M.
<u>08683263</u>	Not Issued	161	07/18/1996	METHOD AND APPARATUS FOR MONITORING PARTICULATE EMISSIONS	MAHLER, MICHAEL M.
08708491	Not Issued	161	09/05/1996	METHOD AND DEVICE FOR MONITORING PARTICULATE IN LIQUID	MAHLER, MICHAEL M.
08948912	5950441	150	10/10/1997	METHOD AND APPARATUS FOR CONTROLLING AN EVAPORATIVE GAS CONDITIONING SYSTEM	MAHLER, MICHAEL M.
09156789	5890369	150	09/17/1998	METHOD AND APPARATUS FOR CONTROLLING AN EVAPORATIVE GAS CONDITIONING SYSTEM	MAHLER, MICHAEL M.
<u>07999441</u>	5302879	250	12/31/1992	TEMPERATURE/REFERENCE PACKAGE, AND METHOD USING THE SAME FOR HIGH PRESSURE, HIGH TEMPERATURE OIL OR GAS WELL	MAHLER, MICHAEL P.

## Hoffmann, Ulli

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10240352</u>	<u>6894510</u>	150	01/29/2003	LOCATING DEVICE	HOFFMANN, ULLI
<u>10466216</u>	<u>6886269</u>	150	07/14/2003	LOCATING DEVICE	HOFFMANN, ULLI
10471247	Not Issued	61	09/10/2003	Locating device and corresponding method	HOFFMANN, ULLI
<u>10487316</u>	Not Issued	41	02/20/2004	HANDHELD LOCATING DEVICE WITH A SENSOR FOR DETECTING MOTION PARAMETERS	HOFFMANN, ULLI
10491087	7106072	150	03/29/2004	METHOD AND MEASURING DEVICE FOR LOCATING ENCLOSED OBJECTS	HOFFMANN, ULLI
10492441	7053599	150	04/13/2004	METHOD AND MEASURING DEVICE FOR LOCATING ENCLOSED OBJECTS	HOFFMANN, ULLI

<u>10500589</u>	Not Issued	93	06/30/2004	METHOD AND MEASURING APPLIANCE FOR LOCATING ENCLOSED OBJECTS	HOFFMANN, ULLI
<u>10587384</u>	Not Issued	25	06/08/2007	Infrared Localization Device Having a Multiple Sensor Apparatus	HOFFMANN, ULLI
<u>10588183</u>	Not Issued	30	08/02/2006	Method and device for determining the thickness of material using high frequency	HOFFMANN, ULLI
<u>10589401</u>	Not Issued	30	06/08/2007	Short-Range Radar Having A Multiple Sensor System For Determining The Location Of Objects Enclosed In A Medium	HOFFMANN, ULLI
<u>11596551</u>	Not Issued	19	01/01/0001	Locating device, and method for calibrating a locating device	HOFFMANN, ULLI

# Krapf, Reiner

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10587384</u>	Not Issued	25	06/08/2007	Infrared Localization Device Having a Multiple Sensor Apparatus	KRAPF, REINER
<u>10588183</u>	Not Issued	30	08/02/2006	Method and device for determining the thickness of material using high frequency	KRAPF, REINER
<u>10589401</u>	Not Issued	30	06/08/2007	Short-Range Radar Having A Multiple Sensor System For Determining The Location Of Objects Enclosed In A Medium	KRAPF, REINER
<u>10592657</u>	Not Issued	30	06/26/2007	Locating Device	KRAPF, REINER
<u>11577246</u>	Not Issued	25	04/13/2007	Method for the Detection of Objects Enclosed in a Medium, and Measuring Apparatus for Carrying Out Said Method	KRAPF, REINER
11596551	Not Issued	19	01/01/0001	Locating device, and method for calibrating a locating device	KRAPF, REINER
11628607	Not Issued	20	12/04/2006	Marking Device	KRAPF, REINER
<u>11916571</u>	Not Issued	19	01/01/0001	MECHANICAL SUPPORT DEVICE AND A MEASURING DEVICE WITH A MECHANICAL SUPPORT DEVICE	KRAPF, REINER
<u>11994882</u>	Not Issued	19	01/01/0001	HIGH-FREQUENCY MONITORING SYSTEM	KRAPF, REINER
<u>11995137</u>	Not Issued	19	01/01/0001	DISPLAY DEVICE FOR POSITIONING A TOOL AGAINST	KRAPF, REINER

				A WORKPIECE	
<u>11995642</u>	Not Issued	19	01/01/0001	HAND POWER TOOL	KRAPF, REINER
<u>11995950</u>	Not Issued	19	<b>:</b>	POWER TOOL MONITORING DEVICE	KRAPF, REINER
11997062	Not Issued	19	01/01/0001	MEASURING DEVICE	KRAPF, REINER
<u>11997364</u>	Not Issued	19	3 :	PRINTING MEDIUM AND PRINTING DEVICE	KRAPF, REINER

## Wieland, Christoph

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09435784	Not Issued	;	<u>,</u>	SENSOR FOR MEASURING THE ELECTRICAL CONDUCTIVITY OF A FLUID MEDIUM	WIELAND, CHRISTOPH
<u>10434183</u>	<u>6812709</u>	150	05/09/2003	SENSOR FOR MEASURING THE ELECTRICAL CONDUCTIVITY OF A FLUID MEDIUM	WIELAND, CHRISTOPH
<u>10587384</u>	Not Issued	25	06/08/2007	Infrared Localization Device Having a Multiple Sensor Apparatus	WIELAND, CHRISTOPH
<u>10588183</u>	Not Issued	30	08/02/2006	Method and device for determining the thickness of material using high frequency	WIELAND, CHRISTOPH
<u>10589401</u>	Not Issued	30	06/08/2007	Short-Range Radar Having A Multiple Sensor System For Determining The Location Of Objects Enclosed In A Medium	WIELAND, CHRISTOPH
<u>11576925</u>	Not Issued	20	04/09/2007	Sensor For Locating Metallic Objects, And Measuring Device with Such a Sensor	WIELAND, CHRISTOPH
<u>11596551</u>	Not Issued	19	01/01/0001	Locating device, and method for calibrating a locating device	WIELAND, CHRISTOPH
<u>07214720</u>	Not Issued	161	07/05/1988	CORE FLOODING TEST SYSTEM	WIELAND, CHRISTOPHER C.
11250954	7289220	150	10/14/2005	BROADBAND CAVITY SPECTROMETER APPARATUS AND METHOD FOR DETERMINING THE PATH LENGTH OF AN OPTICAL STRUCTURE	WIELAND, CHRISTOPHER FRANK
<u>11875273</u>	Not Issued	19	10/19/2007	BROADBAND CAVITY SPECTROMETER APPARATUS	WIELAND, CHRISTOPHER

				AND METHOD FOR DETERMINING THE PATH LENGTH OF AN OPTICAL STRUCTURE	FRANK
<u>29152731</u>	D464693	150	12/20/2001	IRON GOLF CLUB HEAD	WIELAND, CHRISTOPHER J.
<u>29152732</u>	D464387	150	12/20/2001	IRON GOLF CLUB HEAD	WIELAND, CHRISTOPHER J.
<u>29161263</u>	D474822	150	05/24/2002	IRON GOLF CLUB HEAD	WIELAND, CHRISTOPHER J.
<u>29163499</u>	D476048	150	1	WEDGE TYPE GOLF CLUB HEAD	WIELAND, CHRISTOPHER J.
<u>29169736</u>	<u>D480440</u>	150	10/25/2002	IRON GOLF CLUB HEAD	WIELAND, CHRISTOPHER J.

### Wewers, Felix

Application# Pater	nt# Status	Date Filed Title	Inventor Name
10588183 No	t 30	08/02/2006 Method and device for de	termining WEWERS, FELIX
Issue	ed	the thickness of material	ısing high
		frequency	

- nothing obvious